

## PPSC Computer Science Full Book MCQ's test

Sr	Questions	Answers Choice
1	Which of the following tool is not used during system analysis.	A. Data flow diagram B. Structured chart C. Decision Table D. Decision tree
2	What are the major activities of the spiral model of software engineering.	A. Planning Risk analysis, engineering customer evaluation B. Defining, prototyping, testing delivery C. Requirements D. Testing
3	A computer which CPU speed around 100 million instruction per second and with the word length of around 64 bits is known as.	A. Super computer B. Mini computer C. Macro computer D. Micro computer
4	INT stand for	A. Input B. Interrupt C. Both a and b D. None
5	High level language is also called	A. Problem oriented language. B. Business oriented language C. Mathematically oriented language D. All of the above
6	MSI stand for	A. Medium Scale integrated Circuits B. Medium system integrated circuit C. Medium scale intelligent circuit D. Medium system intelligent circuit
7	The second grid in DUST is called.	A. Phosphor B. Storage mesh C. Collector D. None
8	Which of the following is not a type of page margin.	A. Left B. Right C. Center D. Top
9	All computers execute	A. BASIC programs B. COBOL programs C. Machine language program D. FORTRAN program
10	Which command gives the first byte where the difference is in the file 1 & file2	A. Diff B. differ C. Cmp D. Compare
11	Actual testing occurs during the _____ stage of development.	A. Plan B. Testing C. Development D. Construction
12	The GIF format is much ..... to be downloaded or uploaded over the www.	A. Slower B. Faster C. Medium D. None
13	Secondary memory can store.	A. Program store code B. Compiler C. Operating system D. All of these
14	The central processing unit CPU consists of	A. Input output and processing. B. Control unit primary storage and secondary storage C. Central unit arithmetic logic unit and primary storage D. Control unit processing and primary storage

15	In ASP NET if one wants to maintain session then which of the following is used.	A. In process storage B. Microsoft SI sever C. Session state service D. All above
16	Which formula is used to calculate the number of read stall cycles.	A. None B. Reads read miss rate read miss penalty C. Write +Wrier buffer stalls D. Memory access* cache miss rate * cache miss penalty
17	What is the quick time embedded HTML command.	A. HFS B. Hues C. HREF D. HYPERTEXT
18	A 32 bit micro processor has the word length equal to.	A. 2 byte B. 32 byte C. 4 byte D. 8 byte
19	The proper definition of a modern digital computer is	A. A electronic automated machine that can solve problems involving words and members. B. A more sophistic and modified electronic pocket calculator C. An machine tha tcan perform mathematical operations D. A machine that works on binary code
20	To produce high quality graphics in color you would want to use a	A. RGB monitor B. Plotter C. Ink jet pointer D. Laser printer